

Stop Reacting to Cyberthreats. It's time to Predict, Prevent, Contain

Protect your business systems with a modern, proactive and hands-free approach to threat management

Small and midsize businesses are targeted more than big corporations

A common misconception is that cyber attacks are a thing of big business. SMBs fail to realize that they are the most appealing targets given their higher level of vulnerability, making it less expensive to launch a successful attack. In fact, high-profile cyberattacks such as Target were only possible because of a successful attack on an SMB that gave cybercriminals access to the larger business' network.

Cybersecurity is a business risk not a technology issue

Cyberthreats are far more than just an inconvenience. By not thinking of cybersecurity as a business risk, businesses are at high risk of stolen financial and customer data, lost productivity and downtime, not to mention the high cost spent cleaning up machines and recovering information.

More importantly, businesses makes themselves vulnerable to legal action, damaged reputation and failure to comply with regulatory authorities. In fact, the financial burden on a businesses can be so significant, they in many cases close the doors after an attack.

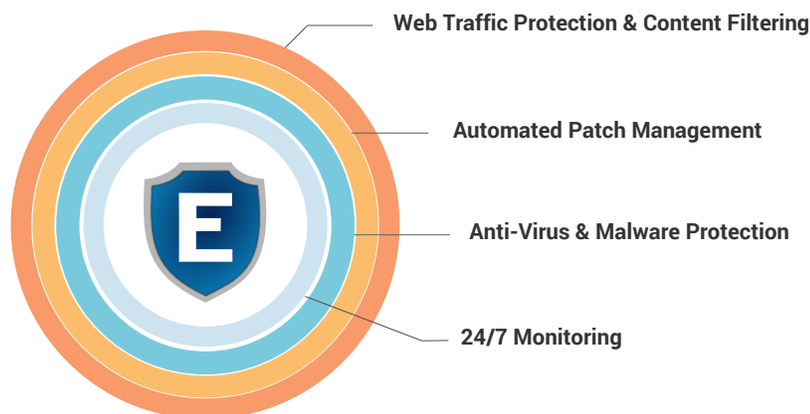
Traditional threat management is key, but only prevents between 30% - 50% of infections

Firewalls and anti-virus software have primary defenses against cyberthreats, and they provide with some good protection along the infection process but they are not enough. These systems are designed to react to malicious communications after attacks have been launched, so cannot prevent 50%-70% of infections.

With traditional approaches, firewall and anti-virus providers must first collect and analyze data of already launched attacks before updating virus definitions so, with the high speed and volume of new attacks, some can go undetected for days or months.

Envision Cybershield provides a complete layered defense

Our solution provides you with 4 layers of protection that Predicts, Prevents and Contains cyberthreats with a defense in-depth approach. Protect your business systems with a modern, proactive and hands-free solution to threat management.



Too small to be a target?

44% Of small businesses have been struck by a cyber attack

70% Of data breaches target businesses with less than 100 employees

\$8,700 Avg. cost associated with each cyber-attack

How are businesses vulnerable to malware?

E-mail Phishing

Through seemingly reputable emails, criminals convince us to click on links, download attachments or share information. Malware is then installed on our computer, stealing information and spreading quickly

Web Browsing

Many websites, even those that may look reputable make us vulnerable to malware. From malvertising or malicious code within sites, they can download and install infectious software on our computers

Unpatched Software

Unpatched systems allow hackers and malware easy access to your personal computer and data. Once they have access to your system, they can easily spread

Our solution focuses on the full infection process

- ✓ Blocks infected sites at the network level
- ✓ Prevents connections to malvertising links
- ✓ Blocks malicious links in emails and apps
- ✓ Prevents malware already on machines from "phoning home" and uploading data
- ✓ Alerts our team immediately if an infection occurs for quick clean-up

Contact Us for a
FREE Consultation

(703) 565-8766 info@envision-consulting.com www.envision-consulting.com

Envision Cybershield Features



Web Traffic Protection

Envision Cybershield minimizes the risk of malware ever being in contact with your machines by 80% by:

- Scanning all web browsing from protected machines for potential malware and blocking any suspicious websites from the machine. This includes web traffic from links within e-mails
- Preventing threats from other sources such as e-mail attachments or shared files from communicating with its malicious source



Web Content Filtering

You can customize which websites can be accessed on your network to comply with internal acceptable use policies and regulatory requirements. Filtering can be done using the more than 60 website topic categories, or at the individual site level.

It also allows you to grant exceptions to individual users or employee groups within your organization for as long as it is considered necessary



Automated Patch Management

Keeping your software patched with the latest updates is key to prevent system vulnerabilities.

Envision Cybershield will regularly deploy updates of all important Microsoft and 3rd party software, including Flash, Java and web browsing programs.

This process is automatic and seamless to the end-user

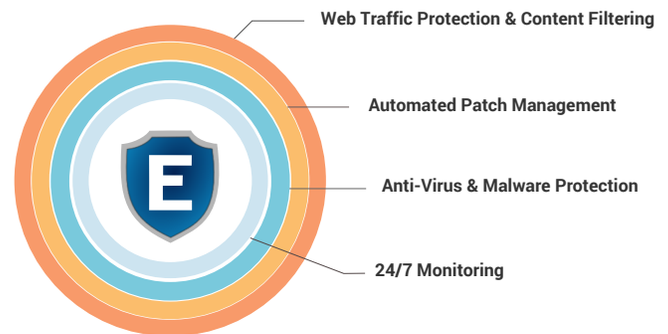


24/7 Monitoring

Envision Cybershield is designed to alert our engineers in real-time about any potential infections, so that we can eliminate the threat and prevent it from propagating to other machines

80%

Less malware infections compared to traditional firewalls and anti-virus software protection alone



Anti-Virus & Malware Protection

We provide each system with top-of-the line anti-virus and malware software protection that detects threats that may have slipped through the cracks. This software scans systems in real-time to detect and remove viruses, spyware, bots and trojans.